=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10672188

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Tuesday Date: 8/15/2006 Time: 10:25:22

Inventor Information for 10/672188

Inventor Name	City	State/Country TENNESSEE		
CHARLES, STEVEN T.	MEMPHIS			
Appln Info Contents Petition Info	Atty/Agent Info Continuity/F	Reexam Foreign Data Inve		
Search Another: Application#	Search or Patent#	Search		
PCT /	Search or PG PUBS #	Search		
Attorney Docket #	Search			
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050109595 A1	20050526	Ergonomic footswitch	200/86.5		Mezhinsky, Victor B. et al.
US 20040162564 A1	20040819	Surgical manipulator	606/130	977/725; 977/838	Charles, Steve T. et al.
US 20040133218 A1	20040708	Wound clamp	606/151		Charles, Steven T. et al.
US 20030005786 A1	20030109	Parallel mechanism	74/479.01	74/490.08	Stuart, J. Michael et al.
US 20020143252 A1	20021003	Spiral scanner with electronic control	600/437		Dunne, Shane Denis et al.
US 20020133174 A1	20020919	Surgical manipulator	606/130	977/725	Charles, Steve T. et al.
US 6723106 B1	20040420	Surgical manipulator	606/130		Charles; Steve T. et al.
US 6676669 B2	20040113	Surgical manipulator	606/130	606/1; 901/48; 977/725	Charles; Steve T. et al.
US 6665554 B1	20031216	Medical manipulator for use with an imaging device	600/427	600/429; 606/130	Charles; Steve T. et al.
US 6626834 B2	20030930	Spiral scanner with electronic control	600/444	244/3.16	Dunne; Shane et al.
US 6330837 B1	20011218	Parallel mechanism	74/490.06	901/22; 901/23; 901/29	Charles; Steve T. et al.
US 6180687 B1	20010130	In vivo polymerizable ophthalmic compositions and methods of using	522/156	424/427; 424/78.04; 514/772.3; 514/772.4; 514/912; 522/150; 522/151; 522/152; 522/153; 522/154; 522/155; 526/242; 526/243;	Hammer; Mark E. et al.

•

ŗ,

				526/245;	
				526/246;	
				526/247;	
				526/248;	
				526/321;	
				526/322;	
				526/323;	
				623/905	
US 6124037	20000926	Articles coated	428/421	424/78.04;	Hammer:
A	20000720	with in vivo	120/121	514/772.3;	Mark E. et al.
Δ.		polymerizable		514/772.4;	Wark D. ot al.
				514/772.4;	
		ophthalmic		•	
		compositions		514/839;	
				514/912;	
				514/915;	
				526/242;	
		,		526/245;	
				526/247;	
				526/248;	
				604/890.1;	:
				606/1	,
US 6016607	20000125	Coordinated X-Y	33/1M	33/25.5;	Morimoto;
\mathbf{A}_{\cdot}		stage apparatus		74/479.01	Alan K. et al.
US 6000297	19991214	Master-slave	74/479.01	414/2;	Morimoto;
A		micromanipulator		414/3;	Alan K. et al.
		method		414/5	
US 5943914	19990831	Master-slave	74/479.01	414/2;	Morimoto;
A	1333000	micromanipulator		414/3;	Alan K. et al.
11		apparatus		414/5;	
		apparatus		74/480R;	
				901/2	
110 5050245	19990112	In vivo	424/78.04	514/772.3;	Charles;
US 5858345	17790112		424//0.04	514/7/2.3;	Steven T. et
A		polymerizable		314/919	
		ophthalmic			al.
770 57100-0	10000100	compositions	700/062	700/047	01
US 5710870	19980120	Decoupled six	700/263	700/245;	Ohm;
A		degree-of-		700/262;	Timothy et al.
		freedom robot		901/27;	
		manipulator		901/30	
US 5464025	19951107	Self-contained	128/849	128/852	Charles;
A		surgical tubing			Steven T. et
		management			al.
		system			1
US 5176628	19930105	Vitreous cutter	604/22	606/171	Charles;
A					Steven T. et
					al.
l	J		<u> </u>	<u> </u>	1

•

US D328271	19920728	Tire	D12/586		Guspodin;
S		_			James G. et al.
US D325086	19920331	Ocular unit for	D24/172		Charles; Steve
S		eye surgery	·		et al.
US 4493698	19850115	Method of	604/541	604/119	Wang; Carl C.
A		performing			T. et al.
		opthalmic			
		surgery utilizing a linear intra-			
		ocular suction			
		device			
US 4395258	19830726	Linear intra-	604/65	604/119;	Wang; Carl C.
A	1,000,20	ocular suction		604/541;	T. et al.
		device		604/67	
US 4045630	19770830	Chin activated	200/52R	200/6A;	McCarthy;
A		switch		200/DIG.2	Charles J. et
					al.
US 3993064	19761123	One-handed	604/294	604/224	McCarthy;
A		syringe			Charles J. et
110 2020422	10620610	A	118/421	134/117	al. LE
US 3039432	19620619	Apparatus for treating a	110/421	134/11/	BOUTILLIER
A		workpiece with a			ARTHUR et
		liquid [TEXT			al.
		AVAILABLE IN	·		
		USOCR		İ	
		DATABASE]			
US 2959267	19601108	Transfer	198/346.3	198/610	LE
A		machines [TEXT			BOUTILLIER
		AVAILABLE IN			ARTHUR et al.
		USOCR DATABASE]			ai.
US 2619503	19521125	Catalytic	564/423		GEORGE
A	17321123	hydrogenation of	30 17 123		BENNER
11		dinitroaromatic			ROLAND et
		compounds			al.
		[TEXT			
		AVAILABLE IN			
		USOCR			
	10160106	DATABASE]	200/2 2	200/2 2	CHARLES
US 2399582	19460430	Electrical	209/3.2	209/3.3; 209/571	CHARLES STEVENS
A		inspection and		209/3/1	SIEVENS
		sorting apparatus			
		AVAILABLE IN			
		USOCR			
	J	1		_ 	

		DATABASE]			
US 2392010	19460101	Flaw detector for	33/501.04	73/159	CHARLES
A		sheet material			STEVENS
}		[TEXT			
		AVAILABLE IN			
	•	USOCR			
		DATABASE]			
US 2381990	19450814	Means for	361/290	33/501.02;	CHARLES
A		detecting		340/678;	STEVENS
		structural flaws		361/280;	
		in sheet material		73/159	
		[TEXT			
		AVAILABLE IN			
	:	USOCR			
		DATABASE]		70/270	CTL L D T D C
US 2292487	19420811	Machine for	53/528	53/370.6;	CHARLES
A		wrapping paper		53/371.3;	STEVENS
		[TEXT		53/578	
		AVAILABLE IN		İ	!
		USOCR			
TYG 1020002	10221024	DATABASE]	36/35R	12/128D	CHARLES
US 1932293	19331024	Air cushioned	30/33K	12/1201	STEVENSON
A		heel [TEXT AVAILABLE IN			STEVENSON
		USOCR			
		DATABASE]			
US 1882372	19321011	Valve [TEXT	137/384.2		CHARLES
OS 1882372	17321011	AVAILABLE IN	13//364.2		STEVENS
^		USOCR			ARTHUR
		DATABASE			
	L	DATADASE	l	L	<u> </u>

•